To: Joseph Swearman[JSW@statoil.com]

From: Justice, James

Sent: Tue 8/5/2014 5:00:22 PM

Subject: RE: Statoil Eisenbarth Requested Data

Good Afternoon Mr. Swearman,

Thank you for the information. On a related note I reviewed the summary of the analytical results to date. Thank you for that. I was wondering if it would be possible to get the QA/QC data for the TTPC results such as the lab control spike sample and matrix spike sample recoveries?

We are close to finalizing the SOPs our lab is using to test for TTPC and share that with you.

Lastly, can you let me know the dates for the next sample runs that CTEH has planned for the surface water. I would like to collect split samples. In addition I would also like to have my contractor collect a samples from one of the background locations where CTEH detected TTPC and then a sample from a background nearby where TTPC was not detected. I know there are not part of the routine but I wanted to let you know in case you would like CTEH to collect a split at those locations.

Please let me know if you have any questions or concerns and thank you for your assistance.

Thank you,

JJ Justice
On-Scene Coordinator
U.S. EPA Region 5
Emergency Response Branch
25063 Center Ridge Road
Westlake, OH 44145

Phone: (440) 250-1744 Fax: (440) 250-1750 From: Joseph Swearman [mailto:JSW@statoil.com]

Sent: Tuesday, August 05, 2014 8:05 AM

To: Justice, James

Cc: Dee Cochran; Philip Palumbo; Donald Evans; Kristen Bellows; Stephanie Duchamp

Subject: RE: Statoil Eisenbarth Requested Data

Mr. Justice,

As a point of clarification, I have been advised that we do not have samples that are eligible for TTPC analysis. Please disregard reference to disposal of samples, this may have been a misinterpretation on my part.

Please let me know if you have any questions.

Joe

From: Joseph Swearman

Sent: Tuesday, August 05, 2014 7:54 AM

To: Justice, James

Cc: Dee Cochran; Philip Palumbo; Donald Evans; Kristen Bellows; Stephanie Duchamp

Subject: Statoil Eisenbarth Requested Data

Mr. Justice,

As requested, attached is a figure that illustrates the Eisenbarth pad drainage systems. The locations are approximate as engineered drawings are not available from the time of construction.

Additionally, I followed up with CTEH on the availability of retained samples from early in the incident that would be able to be re-run for TTPC. CTEH advised that there is a hold time associated with TTPC analysis and that such samples have been disposed after exceeding the hold time.

Please let me know if you have any questions.

Best regards,

Joe Swearman Completions Engineer Eagle Ford Asset Statoil Gulf Services LLC

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Thank you